

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	LED and chromaticity near constant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:19
L2	1223	(345/81-83).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/28 08:47
L3	6	LED and chroma near constant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 08:31
L4	16	LED and chromaticity near3 constant not 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 10:34
L6	9	LED and chromaticity near5 constant not 1 not 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 08:38
L7	6	LED and chromaticity near maintain not 1 not 4 not 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 08:42
L8	1	LED and chromaticity near2 maintain not 1 not 4 not 6 not 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 08:42
L9	62	2 and LED and mix\$4 and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 08:52

EAST Search History

L10	32	2 and LED and mix\$4 and temperature and (sensor detector light adj recieving light adj detect\$4 light adj receiv\$4 photodiode photo adj diode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:08
L12	35	LED and mix\$4 and junction near temperature and (sensor detector light adj recieving light adj detect\$4 light adj receiv\$4 photodiode photo adj diode) and white adj light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:38
L13	9	LED and chromaticity near3 fixed	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:19
L14	117	LED and (fixed constant) near3 lumen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:19
L15	48	LED and (fixed constant) near3 lumen and white	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:19
L16	9	("5724062" "6305818" "6394626" "6507159" "6510995").PN. OR ("6630801").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/28 09:25
L17	8	("20010032985" "4588883" "4985205" "5489771" "6107620" "6239716" "6392214" "6630801").PN. OR ("6998594").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/28 09:35
L18	176	LED and mix\$4 and constant near3 temperature and (sensor detector light adj recieving light adj detect\$4 light adj receiv\$4 photodiode photo adj diode) and white adj light not 9 not 10 not 12 not 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:42

EAST Search History

L19	176	LED and mix\$4 and constant near3 temperature and (sensor detector light adj recieving light adj detect\$4 light adj receiv\$4 photodiode photo adj diode) and white adj light and (mix\$4 diffus\$4) not 9 not 10 not 12 not 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:31
L21	3963	(light adj emitting adj diode LED) and control\$4 near3 temperature and (maintain constant) near3 temperature and (sensor detector light adj recieving light adj detect\$4 light adj receiv\$4 photodiode photo adj diode) and (mix\$4 diffus\$4) not 9 not 10 not 12 not 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 10:34
L22	15	light adj emitting adj diode and chromaticity near constant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 10:33
L23	1	light adj emitting adj diode and chromaticity near constant not 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 10:33
L24	16	light adj emitting adj diode and chromaticity near3 constant not 1 not 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 10:34
L25	308	(light adj emitting adj diode LED) and control\$4 near3 temperature and (maintain constant) near3 temperature and (sensor detector light adj recieving light adj detect\$4 light adj receiv\$4 photodiode photo adj diode) and (mix\$4 diffus\$4) and (backlight back adj light white adj light) not 9 not 10 not 12 not 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 10:35
L26	425	(315/309).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/28 11:50

EAST Search History

L27	63	(sensor detector light adj recieving light adj detect\$4 light adj receiv\$4 photodiode photo adj diode photosensor) and 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:20
L29	216	LED and (diffus\$ mix\$4) and (fan peltier heater) and (sensor detector light adj recieving light adj detect\$4 light adj receiv\$4 photodiode photo adj diode photosensor) and (white adj light back adj light backlight) and (maintain constant) near4 temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:34
L30	21	("3925690" "3943694" "4026102" "4090189" "4160934" "4513242" "4864197" "4959642" "5359691" "5390276" "5422756" "5528720" "5828488" "6069448" "6069449" "6107985" "6124971" "6147723" "6150771" "6445444").PN. OR ("6717559").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/28 11:42
L31	3387	(315/149-159).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/28 12:40
L32	282	31 and (temperature adj control\$3 peltier fan heater)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 12:49
L33	2	("5739914").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/28 12:52
L34	1264	(345/207,690).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/28 12:53

EAST Search History

L35	93	34 and (temperature near control\$4 heater fan cool\$3 heating peltier temperature near (maintain constant))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 13:18
L36	1583	(250/205).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/28 13:04
L37	19	((("20040066363") or ("6960759") or ("6832849") or ("6467911")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/28 13:18
L38	6	("5438579" "5864145" "6027256" "6055815" "6356365" "6582100").PN. OR ("6960759"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/28 13:24
L39	12	("4061911" "5135301" "5658062" "5860720" "6082864").PN. OR ("6467911"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/28 13:24